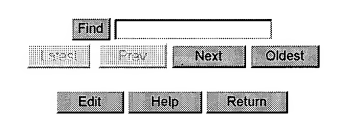
Searches for User gphilippe (Count = 1514)

Queries 1465 through 1514.



S#	Ur	odt	Database	Query	Time	Comment
	-		PGPB,USPT,EPAB,JPAB,DWP1		2005-04-	
		_	,,,,,,,,	PTS\$1) and ((reference clock	03	
				signal) same (packetized	11:29:36	
				elementary stream\$1 or PES))		
S1513	<u> </u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((reference clock signal) same	2005-04-	91
				(packetized elementary	03	l l
				stream\$1 or PES))	11:26:54	
S1512	<u> 1</u>	<u>J</u>	PGPB,USPT,EPAB,JPAB,DWPI		2005-04-	619
			•	stream\$1 or PES\$1) same	03	
				(presentation time stamp\$1 or	11:21:28	
				PTS)) and ((presentation time		
				stamp or PTS) with (clock generat\$3))		
S1511	Ţ	Ţ.	PGPB,USPT,EPAB,JPAB,DWPI	~	2005-04-	1
<u> </u>		<u>_</u>	1 01 0,001 1,01 1 10,01 1 10,0 111	PTS) with (clock generat\$3))	03	
				- 1-2) (0.00 go0))	11:19:36	
S1510) [J	PGPB,USPT,EPAB,JPAB,DWPI	(select\$3 same (PTS OR	2005-04-	
		_	,,,,	presentation time stamp\$1)) and		1 61
				decoder and (PTS or	11:10:25	
				presentation time stamp\$1) and		
				((reference same clock same		
				generat\$) same (packetized		
				elementary stream or PES))		
<u>S1509</u>	<u> </u>	<u>J</u>	PGPB,USPT,EPAB,JPAB,DWPI		2005-04-	
				presentation time stamp\$1) and		
				decoder and (PTS or presentation time stamp\$1) and	11:09:49	
				((reference same clock same		
			•	generat\$) same (packetized		
				elementary stream or PES))		
S1508	ι	J	PGPB,USPT,EPAB,JPAB,DWPI		2005-04-	
	_	_		presentation time stamp\$1) and	03	ľ
		,		((reference same clock same	11:09:18	
			·	generat\$) same (packetized		
				elementary stream or PES))		
1						

<u>S15</u>	<u>507</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	stamp\$1) and ((reference same clock same generat\$) same (packetized elementary stream	2005-04- 03 11:09:05
<u>S15</u>	<u>506</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	or PES)) ((reference same clock same generat\$) same (packetized elementary stream or PES))	2005-04- 03 11:08:07
<u>S15</u>	<u>505</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	•	2005-04-
<u>S15</u>	<u>504</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	**	2005-04- 03 11:01:49
<u>S15</u>	03	U	PGPB,USPT,EPAB,JPAB,DWPI	((generat\$3 with reference clock\$1) same (PES or packetized elementary stream\$1))	2005-04- 03 11:00:42
<u>S15</u>	<u>02</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	//	2005-04- 03 10:55:23
<u>S15</u>	<u>01</u>	U	USPT	decoder\$1 and MPEG\$ and (reference with signal) and ((packetized elementary stream\$1 or PES) same (video with program\$1)) and (PTS or presentation time stamp\$1) and (clock with generat\$3) and ((presentation time stamp or PTS) same clock generat\$)	2005-04- 02 17:02:25
<u>S15</u>	<u>00</u>	<u>U</u>	USPT	((presentation time stamp or PTS) same clock generat\$)	2005-04- 02 17:01:47
<u>S14</u>	<u>99</u>	<u>U</u>		·	2005-04- 02 16:43:45
<u>S149</u>	<u>98</u>	<u>U</u>	USPT		2005-04-

1.				
			((packetized elementary stream\$1 or PES) same (video with program\$1)) and (PTS or presentation time stamp\$1) and (clock with generat\$3)	02 16:43:23
<u>S1497</u>	<u>U</u>	USPT	reference and ((packetized elementary stream\$1 or PES) same (video with program\$1)) and (PTS or presentation time stamp\$1) and (clock with generat\$3)	2005-04- 02 16:43:03
<u>S1496</u>	<u>U</u>	USPT	((packetized elementary stream\$1 or PES) same (video with program\$1)) and (PTS or	2005-04- 02 16:41:59
			presentation time stamp\$1) and (clock with generat\$3)	
<u>S1495</u>	<u>U</u>	USPT	((select\$3 same (PTS or presentation time stamp\$1))	2005-04- 02
			same (clock with generat\$) same (reference clock\$1))	16:37:27
<u>S1494</u>	<u>U</u>	USPT	((select\$3 with (PTS or	2005-04-
			presentation time stamp\$1)) same (clock with generation) same (reference clock\$1))	02 16:36:51
<u>S1493</u>	<u>U</u>	USPT	((select\$3 with (PTS or presentation time stamp\$1))	2005-04- 02
			same (clock with generation) same (reference clock\$1) same (PES or packetized with elementary stream\$1))	16:36:14
<u>S1492</u>	<u>U</u>	USPT	((presentation time stamp\$1 or PTS) same (clock generator)	2005-04- 02
			same (PES or packetized elementary stream\$1))	16:31:02
<u>S1491</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((presentation time stamp\$1 or	2005-04-
			PTS) same (clock generator) same (PES or packetized elementary stream\$1))	02 16:24:40
<u>S1490</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((extract\$3 with (presentation time stamp\$1 or PTS)) same	2005-04-
			(clock generator) same (PES or packetized elementary stream\$1))	16:23:55
<u>S1489</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(select\$3 same presentation time stamp same (packetized elementary stream\$1 or PES)	2005-04- 02 16:16:08
<u>S1488</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	same (clock generat\$4))	2005-04-
			(((generat\$ with clock\$) same	02

ì					
				decod\$3) same (pes or packetized with elementary with	15:58:08
ı	S1 <u>487</u>	TT	PGPB,USPT,EPAB,JPAB,DWPI	stream\$1))	2005-04-
ı	31407	<u>U</u>	POPB,USP1,EPAB,JPAB,DWF1	decod\$3) same (pes or	02
ı				packetized with elementary with	· —
ı				stream\$1))	10.07.10
ı	S1486	U	PGPB,USPT,EPAB,JPAB,DWPI	**	2005-04-
ı		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	decod\$3) and (pes or packetized	
I	'n.			with elementary with stream\$1)	
	S1485	$\underline{\mathbf{U}}$	USPT	(reference with clock with	2005-04-
١				signal) and 5787179.pn.	02
ł					14:27:10
ı	<u>S1484</u>	<u>U</u>	USPT	Hamming\$ and video and	2005-04-
				segment\$ and reference frame	02
				and ((vertical\$ same	13:31:33
ľ				horizontal\$) same motion vector\$1) and motion estimat\$	
I	S1483	U	USPT	video and segment\$ and	2005-04-
1	<u>51465</u>	<u>U</u>		•	02
				* * * * * * * * * * * * * * * * * * * *	13:31:12
1				vector\$1) and motion estimat\$	
1	S1482	<u>U</u>	USPT		2005-04-
				and ((vertical\$ same	02
ı				horizontal\$) same motion	13:30:58
	~			vector\$1) and motion estimat\$	
ı	<u>S1481</u>	<u>U</u>	USPT	reference frame and ((vertical\$	2005-04-
ı	Ν			same horizontal\$) same motion vector\$1) and motion estimat\$	02 13:30:44
ı	S1480	U			2005-04-
ı	51400	<u>U</u>		same motion vector\$1) and	02
I				motion estimat\$	13:30:18
	S1479	U	USPT	((vertical\$ same hozontal\$)	2005-04-
ı				same motion vector\$1) and	02
ı				motion estimat\$	13:29:54
	<u>S1478</u>	<u>U</u>	USPT		2005-04-
ı					02
	01.455	. .	Manu	1 10 100	13:28:46
	<u>S1477</u>	<u>U</u>	USPT	.	2005-04-
					02 13:28:36
ı	<u>S1476</u>	<u>U</u>	USPT	horizontal\$ and 5912991.pn.	2005-04-
	21.70	<u>~</u>	,	-	02
			•		13:27:29
	S1475	<u>U</u>	USPT	horizontal\$ and 6650705.pn.	2005-04-
				-	02
		_			13:27:11
	<u>S1474</u>	<u>U</u>	USPT	vertical\$ and 6650705.pn.	2005-04-`

				02
				13:26:56
<u>S1473</u>	<u>U</u>	USPT	decod\$ and 5912991.pn.	2005-04-
				02
				12:54:09
<u>S1472</u>	<u>U</u>	USPT	flowchart and 5912991.pn.	2005-04-
				02
				12:44:02
<u>S1471</u>	<u>U</u>	USPT	program and 5912991.pn.	2005-04-
				02
				12:43:37
<u>S1470</u>	<u>U</u>	USPT	computer\$1 and 5912991.pn.	2005-04-
				02
				12:43:16
<u>S1469</u>	<u>U</u>	USPT	pixel\$1 and 5912991.pn.	2005-04-
ľ				02
				12:32:32
<u>S1468</u>	<u>U</u>	USPT	compar\$ and 5912991.pn.	2005-04-
		•		02
				12:31:28
<u>S1467</u>	$\overline{\Pi}$	USPT	candidate\$1 and 5912991.pn.	2005-04-
				02
				12:21:50
<u>S1466</u>	<u>U</u>	USPT	decod\$3 and 6650705.pn.	2005-04-
				01
				16:45:28
<u>S1465</u>	<u>U</u>	USPT	vector\$ and 6650705 pn.	2005-04-
				01
				16:01:50

